MASTER MAKE IN MUST IN PRICE. CALL IN POREI	RDERS MUST BE PAID IN ADVANCE. CE AND HANDLING CHARGE: \$5.00, OR \$11 IF ORDERED ITEMS TOTAL \$50 OR MORE RCARD/VISA/AMEX ACCEPTED PAYMENT TO: "COMMERCE/NOAA/NCDC" IN U.S. FUNDS. BE DRAWN ON A U.S. BANK OR U.S. AFFILIATE OF FOREIGN BANK. S SUBJECT TO CHANGE WITHOUT NOTICE. TO CONFIRM CURRENT PRICES. PROCESSING: ADD \$60.00 GN SURCHARGE: \$20.00 AL AGENCIES ARE REQUIRED TO SUBMIT U.S. GOVERNMENT PURCHASE ORDERS.	Ashevill 704-CLI-MAT I LEX: 6502643731 TI INTERNET: ord	n Avenue e, NC TE or 70 FAX: 70 DD: 704 lers@nco	e, Room 120 28801-5001
	This form or photocopies may be used to order the items listed. To order, ecities or months where appropriate. Call to confirm availability of city des		provi de	ed, listing
The Na	SE/SUNSET TIMES ational Climatic Data Center does not provide official sunrise/sunset times. se/sunset times may be requested by writing to the address below: U. S. Naval Observatory 3450 Massachusetts Ave NW Washington, DC 20007 (WEB SITE: http://tycho.usno.navy.mil/srss.html)	Solar and lunar ta	ıbles ar	nd official
SOLAR 1.	RADIATION AVERAGES Mean Daily Solar Radiation, monthly and annual maps (p. 69 from CLIMAT**, 19	931-60), 1 ea.	\$1.00	\$
2.	Annual Average Daily Global Solar Radiation on a South Facing Surface (1952-Order Environmental Information Summary C-21, "Annual Average Climatic Maps	75) 1 map. of the U.S.":	(P.)	
3.	<u>Input Data for Solar Systems</u> (1941-70), Paper copy of 1 page for any of 248 large U.S. cities. 1-10 Cities (APPROXIMATE PRICE): Entire publication:	4 fiche,	(Free) \$4. 00 \$8. 00	\$ \$
	Contains: Normal max, min and mean temperatures Normal heating and cooling degree days Monthly Mean daily total solar radiation			
4.	<u>Insolation Data Manual</u> (1952-75) Contains above statistics from item 3 and a	a global cloudiness i	ndex.	
5.	$\frac{\hbox{\tt Direct Normal Solar Radiation Data Manual}}{\hbox{\tt Weather Service Stations.}} \ (1952-75) \ \log \ \hbox{\tt term, monthly mean}$	n, daily totals for 2	235 Nati	onal
	Numbers 4 and 5 above have been combined in one volume without modification Technical Information Service, 5285 Port Royal Road, Springfield, Virginia, 6847. Order number DE90000353.			
6.	Solar Radiation Energy Resource Atlas of the U.S. (1952-75) Contains: Maps of monthly and annual values of daily: Global average solar radiation Global average direct normal solar radiation Global average diffuse solar radiation Available from NTIS. Note address and phone listed above (item 5). Order n	number DE84005105.		
7.	Microfiche presentations of the <u>Solar Radiation Energy Resource Atlas</u> abounclude monthly and annual data in microfiche or photocopy forms for 23 station). Write for a free description and station list of these tables. Of microfiche or photocopies.	37 stations (up to 3	3 fiche	per
CD- RO	Modelled solar radiation data and selected meteorological elements from available for individual U.S. regions (Eastern, Central, or Western) at \$\\$525.00. For more information see our CD-ROM Products price list.	ı 1961-90 for 237 U.S	. stati	ons. Al so
SOLAR 1.	RADIATION MEASUREMENTS Solar Radiation and Radiation Balance Data (The World Network) Contains year-to-year monthly and annual means of global solar radiation, duration for the periods 1964-1968, 1969-1973, 1974-1979 and 1980-1984. locations. Call to confirm availability of specific cities. 1-10 cities (per period) (APPROXIMATE PRICE): entire publication 1964-1968: entire publication 1969-1973:	\$ \$1	8 4.00	shi ne lwi de \$ \$
	entire publication 1974-1979: entire publication 1980-1984:	\$	45. 00 40. 00	\$ \$
	SUBTOTAL			\$
	= Telecommunications Device for the Deaf. WAT = Climatic Atlas of the US (1931-60).			

		TOTAL FROM FRONT PAGE:		\$
2.	Solar Radiation Data, Monthly Summary (1977-1980) on 101 microfiche, as follows: (each fiche set of Feb 78 - 1 fiche per month; Mar 78 to Dec 80 - 2 List Months:	. Monthly publication is out of contains hourly data for all statifiche per month	print, but is avai ons available) Jan \$2.00 per fiche	lable 77 to
3.	Hourly Solar Radiation (unedited) (January 1981 but editing for quality control was suspended with List months:	October 1985) (This is a continu th the publication in December 1980)	uation of the above) 1 fiche per month. \$2.00 per fiche	data
4.	Hourly Solar Radiation Data (edited) (January 1 collected for the 31 station NOAA Solar Radiation microfiche (1 fiche per month). List months:	1988 – Current). Global and din Network. Data from the entire n	rect solar radiatio etwork are produced \$2.00 per fiche	
	Data from individal stations can be provided on poconfirm availability of data from specific station	aper copies. (2 pages per month p ns and for cost estimate.	er station.) Call	or write t
SUNS 1.	<u>HINE AVERAGES</u> <u>Comparative Climatic Data</u> (updated annually) Con annual tables for 275 large U.S. cities. (Average	tains average percent of possible ed from 1940s - 1990s) 94 pages:	e sunshine: monthl \$6.00	y and \$
2.	Selected Climatic Maps of the United States (193 the following maps: Mean daily Solar Radiation (January and July) Mean total hours of sunshine (Annual) Mean percentage of possible sunshine (January, Jul 8-1/2x11 in., 32 pages:			el udes \$
3.	Mean percentage of possible Sunshine, monthly and <u>CLIMAT</u> **, 1931-60) 1-16x22 in. sheet: Entire publication	annual maps (p. 65 from		\$ \$
REFE	RENCE MANUALS (Contain <u>no</u> actual or average data)			
1.	"Solar Radiation Data", Environmental Information	Summary (EIS) C-18 (1980)	14 pages (Free)	
2.	Radiation Measurement IFYGL TM2 (1972)		2 fi che, \$4.00	\$
3.	<u>History of Sunshine Data in the US, 1891-1980</u> Historical Climatology Series 2-2		1 fiche, \$2.00	\$
	SUBTOTAL:			s
SERV	ICE AND HANDLING CHARGE: \$5.00 OR \$11 IF ORDERED I	TEMS TOTAL \$50 OR MORE		\$
		(\$7. 00 within contiguous U.S.)		\$
FOREIGN SURCHARGE: \$20.00 FOR ALL ORDERS ORIGINATING FROM OUTSIDE THE U.S.				\$
TOTA	L COST OF THE ABOVE:			\$
PAYM	ENT made to "COMMERCE/NOAA/NCDC" is enclosed for the	e selected items entered on this fo	orm.	
SHI P	то:	FOR VISA/MASTERCARD/AMEX ORDE	RS:	
COMP	ANY/PERSON:	CARD NO:		_
ATTE	NTI ON:	VI SA/AMEX/MC: EXP.	DATE	_
ADDR	ESS:	CARDHOLDER NAME:		_

**CLIMAT = CLIMATIC ATLAS OF THE U.S. (1931-60)

CARDHOLDER SI GNATURE:

TELEPHONE:

CITY: _____ STATE: _____

ZIP: _____ COUNTRY: ____